WEST Search History

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ATE: Thursday, December 01, 2005

| Hide? | <u>Set</u> Name | Query | <u>Hit</u> Count |
|---------|--------------------|---|---------------------|
| (01.0) | DB=I | PGPB,USPT,DWPI; PLUR=YES; OP=ADJ | |
| m) | L31 | 12 and lysophospholipase like | - 11 |
| | L30 | 12 same lysophospholipase like | 3 |
| | L29 | 12 and (epithelial membrane protein 1 or emp1) | 24 |
| | L28 | 12 same (epithelial membrane protein 1 or emp1) | . 0 |
| | L27 | 12 and (protein tyrosine kinase 6 or ptk6) | 10 |
| | L26 | 12 same (protein tyrosine kinase 6 or ptk6) | 1 |
| | L25 | 12 and (nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltaged gated type 1 alpha) | 0 |
| | L24 | 12 same (nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltaged gated type 1 alpha) | 0 |
| | L23 | 12 and (absent in melanoma 1 or aim1) | 23 |
| | L22 | 12 same (absent in melanoma 1 or aim1) | . 0 |
| | L21 | 12 and (fibrillin 1 or fbn1) | 49 |
| | L20 | 12 same (fibrillin 1 or fbn1) | 4 |
| | L19 | 12 and runt related transcription factor 1 | 4 |
| | L18 | 12 same runt related transcription factor 1 | 2 |
| | L17 | 12 and (flavin containing monooxygenase 2 or fmo2) | 29 |
| | L16 | 12 same (flavin containing monooxygenase 2 or fmo2) | 0 |
| | L15 | 12 and neuromedin u | 35 |
| | L14 | 12 same neuromedin u | 2 |
| | L13 | 12 and bene protein | 15 |
| | `L12 | 12 same bene protein | 1 |
| | L11 | 12 and (placental protein 11 or pp11) | 9 |
| | L10 | 12 same (placental protein 11 or pp11) | 3 |
| n | L9 | 12 and (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or alpha\$1 collagen type 1 or collagen tpe 1 alpha\$1 or alpha\$1 type 1 collagen) | 34 |
| | L8 | 12 same (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or alpha\$1 collagen type 1 or collagen tpe 1 alpha\$1 or alpha\$1 type 1 | 3 |
| | | | |

| | | collagen) | |
|--------|----|---|-------|
| | L7 | 12 and (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba) | 23 |
| | L6 | 12 same (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba) | 0 |
| | L5 | L2 and (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2) | 8 |
| | L4 | L2 same (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2) | 0 |
| \Box | L3 | L2 and l1 | 6 |
| | L2 | (cancer or malignan\$4 or carcinoma or tumor or tumour)same(oral or mouth or tongue or gum or lip or palate or salivary or parotid or oropharynx or tonsil) | 24167 |
| | L1 | (warrington-j\$.in. or mahadevappa-m\$.in. or wong-d\$.in. or todd-c\$.in.) | 980 |

END OF SEARCH HISTORY